

FIG. II

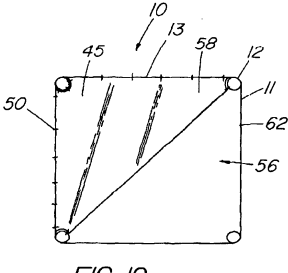
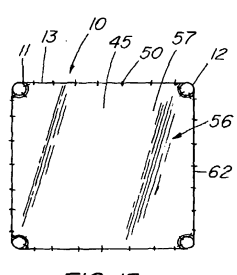
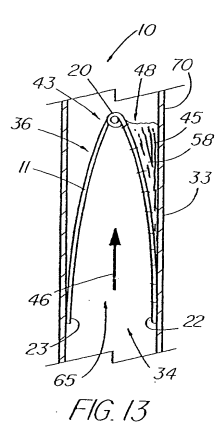
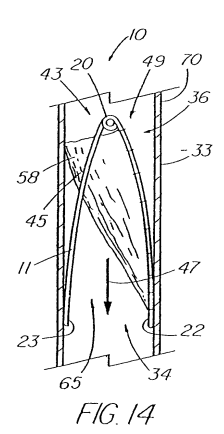


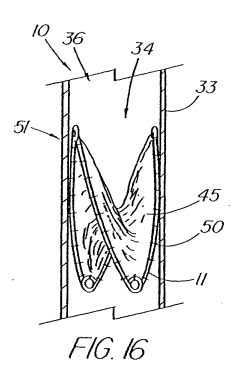
FIG. 12

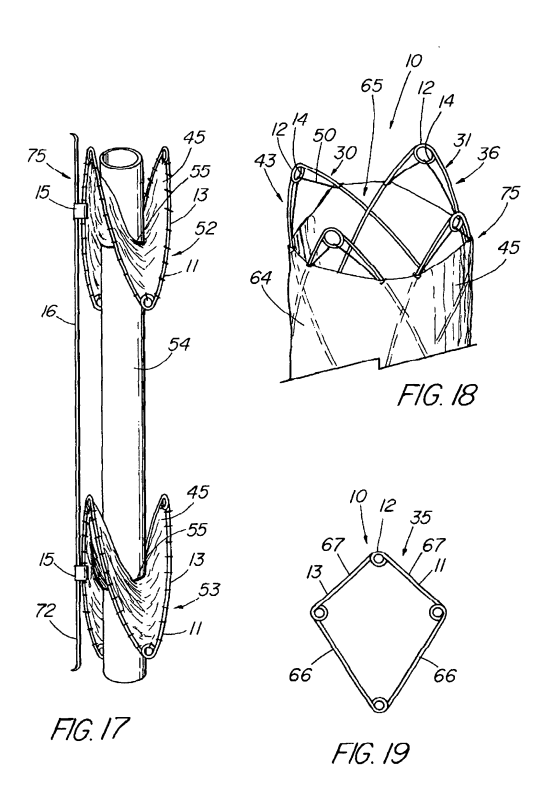


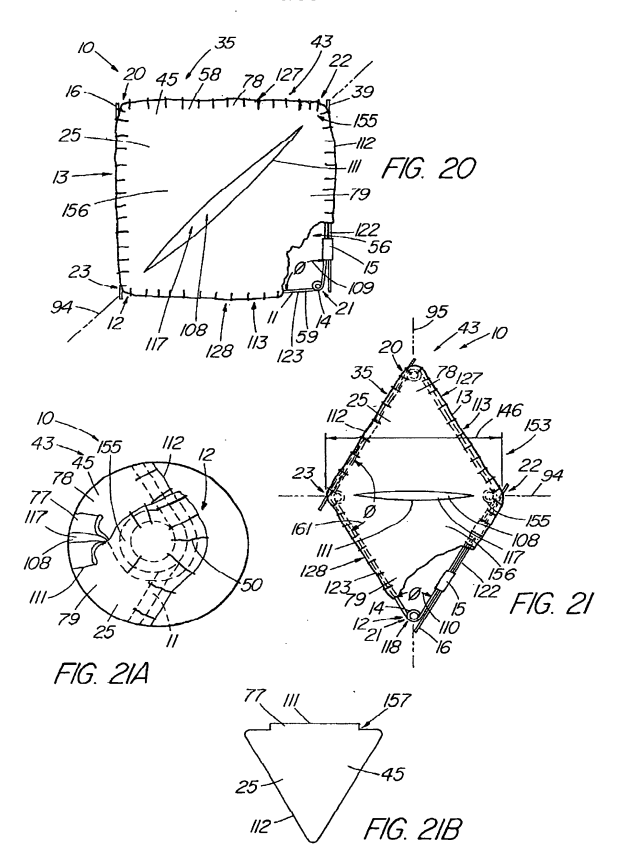
F/G. 15

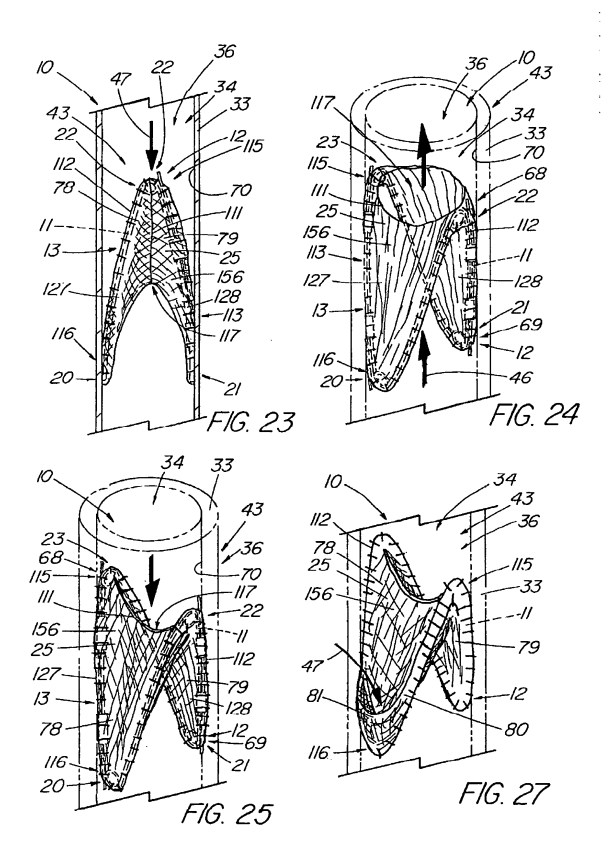


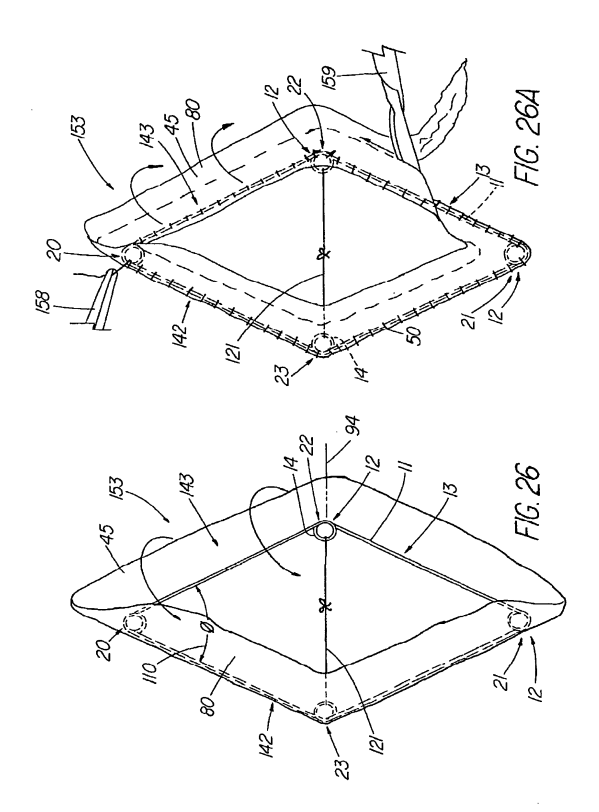


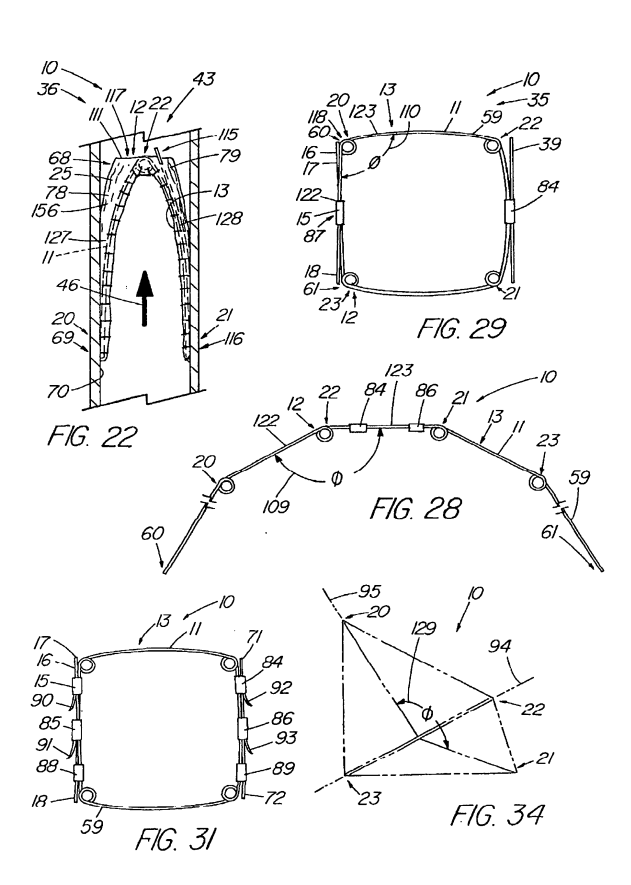


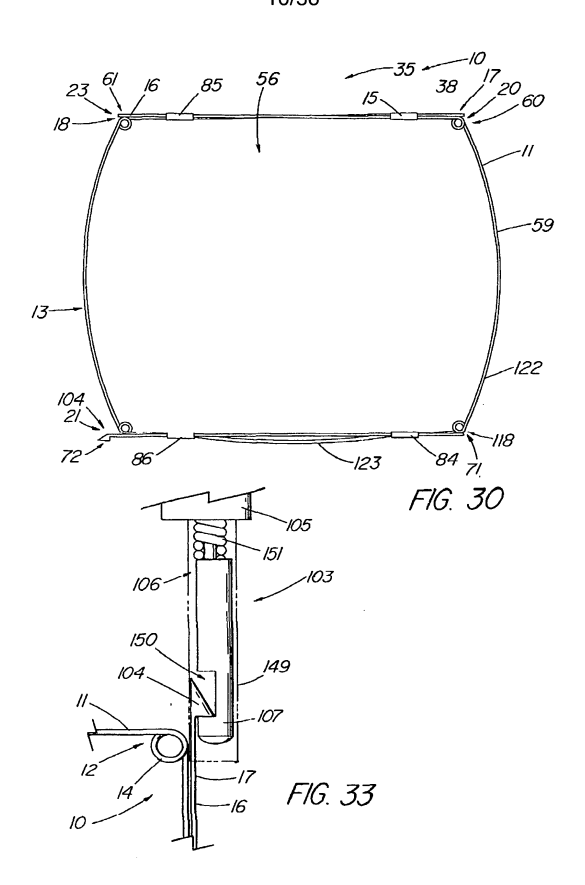


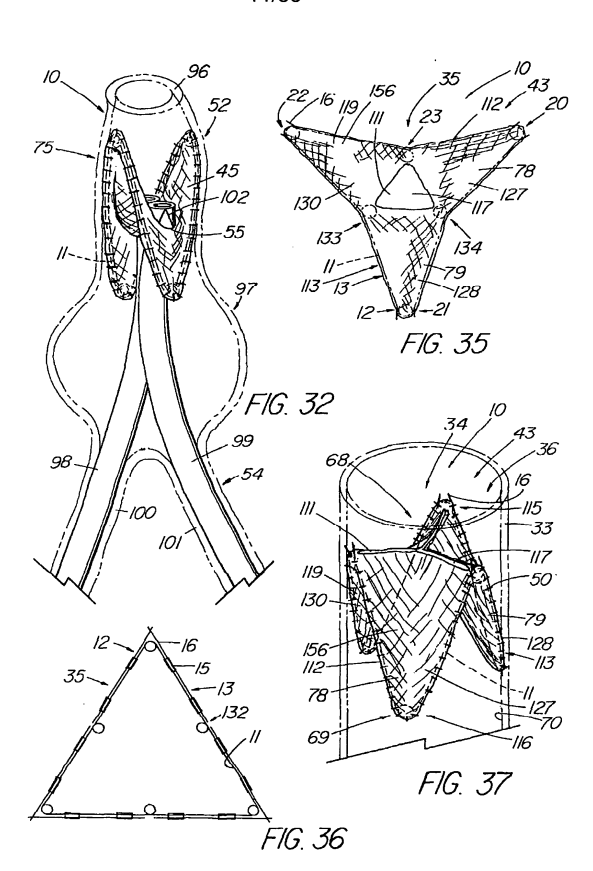


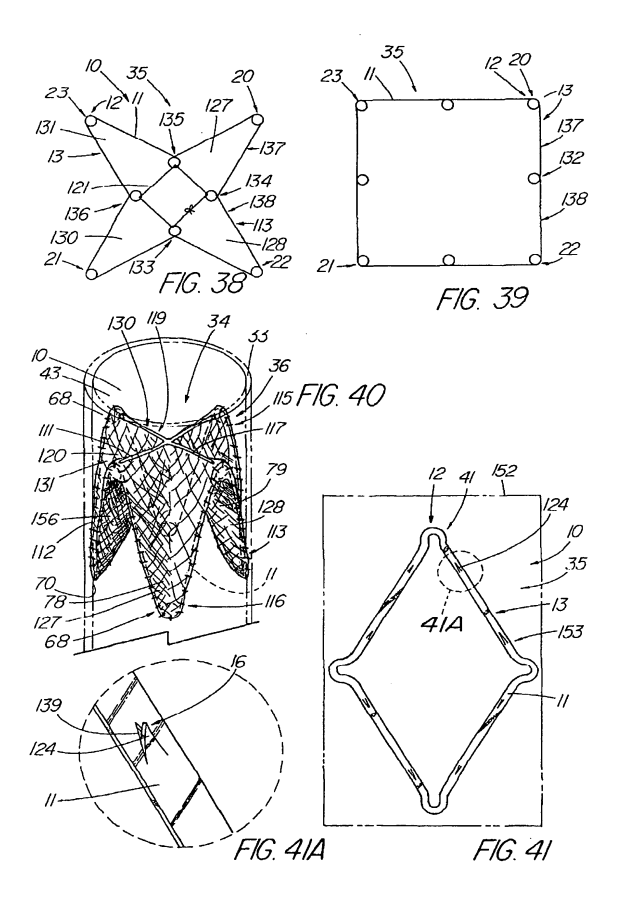


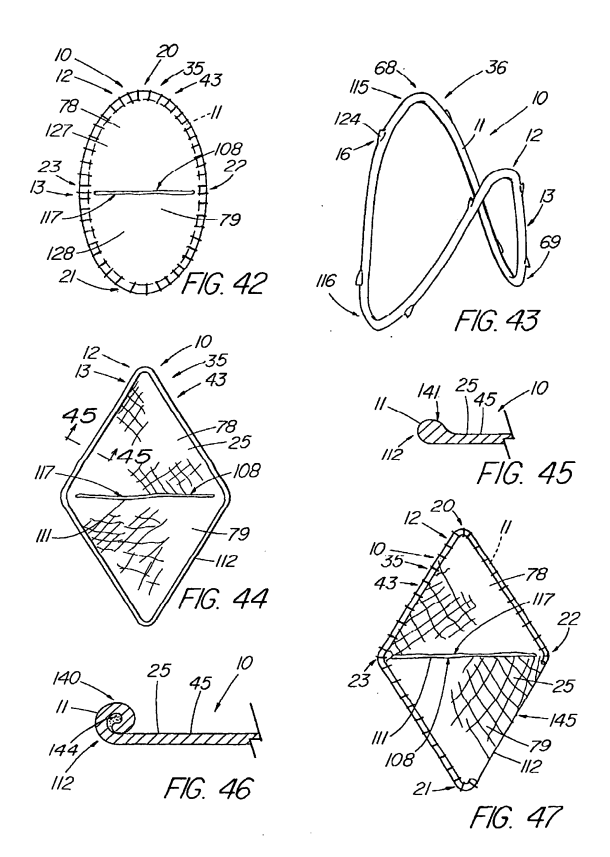




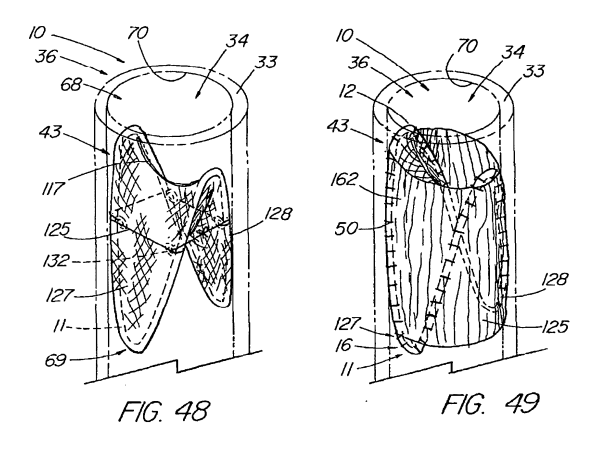


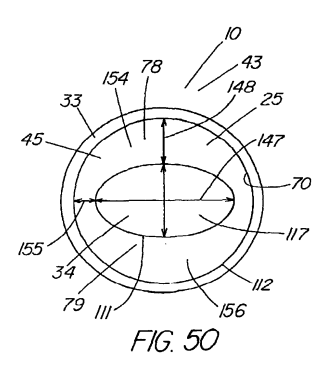




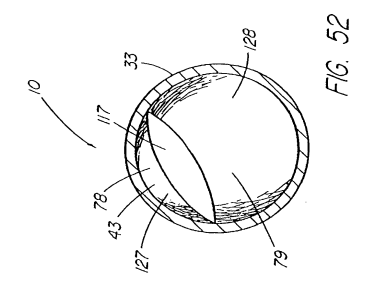


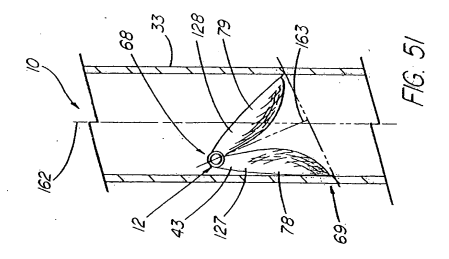




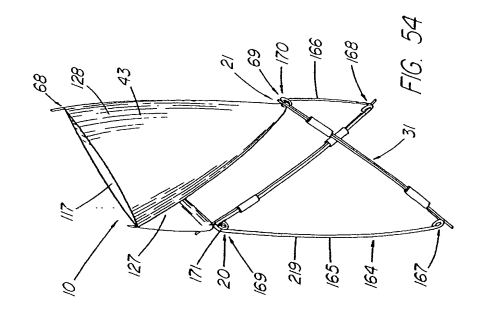


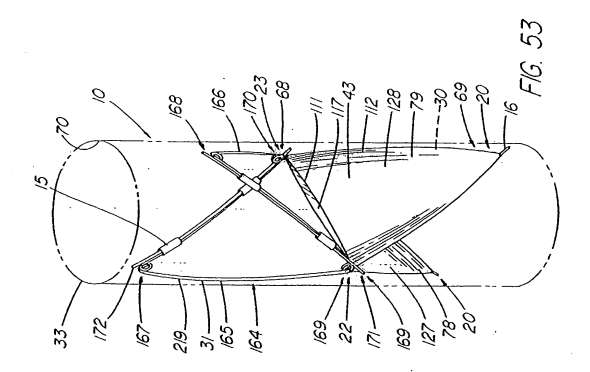


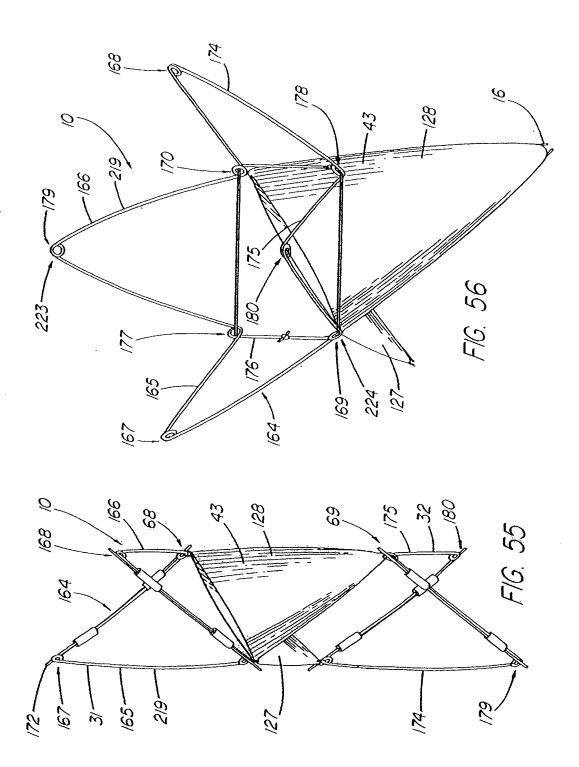


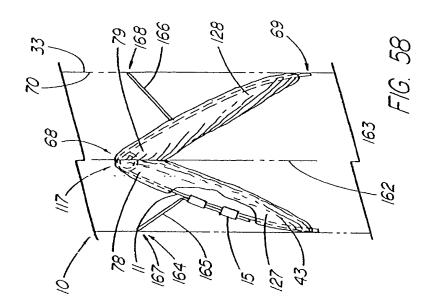


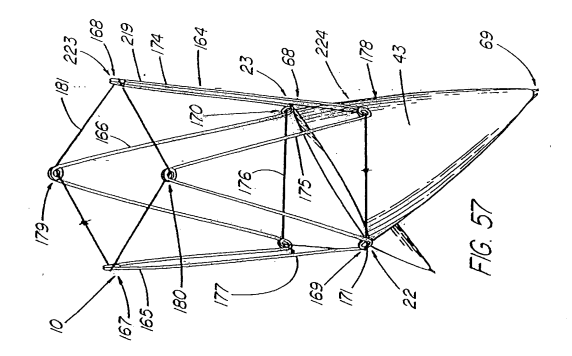




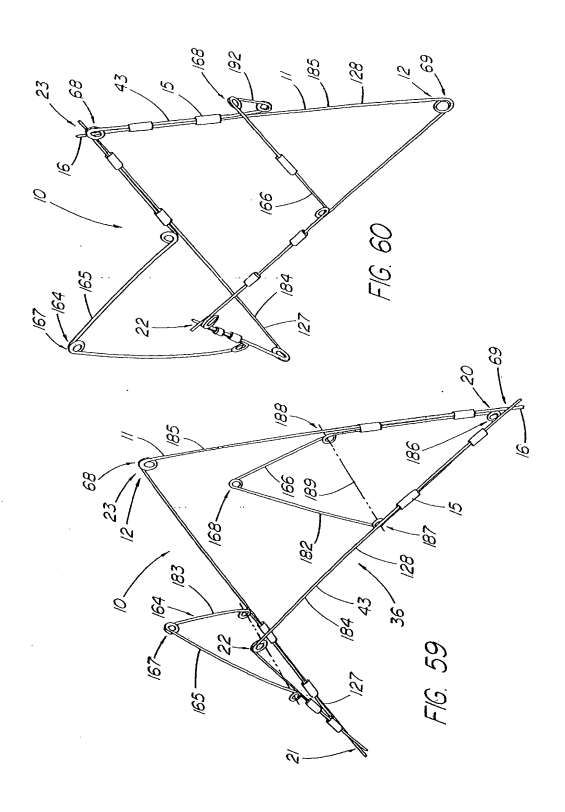


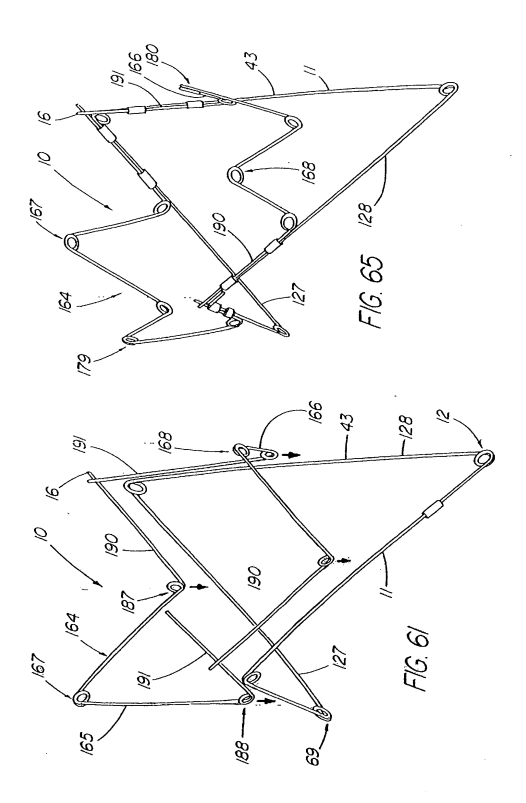


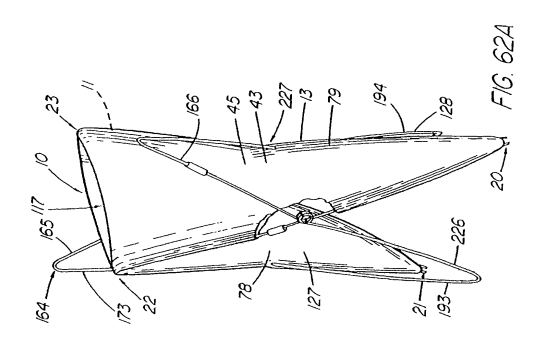


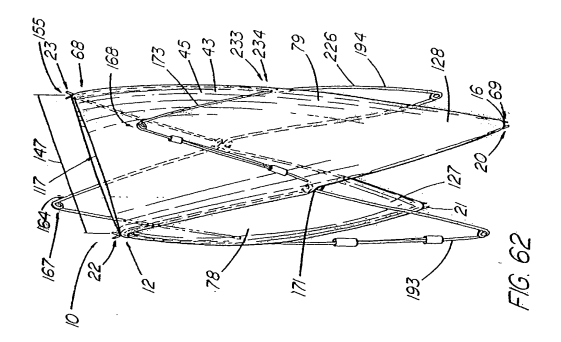


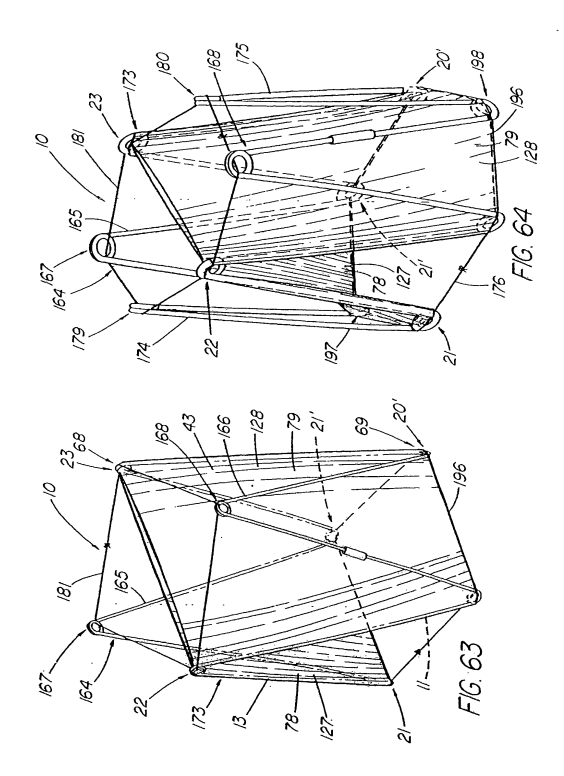


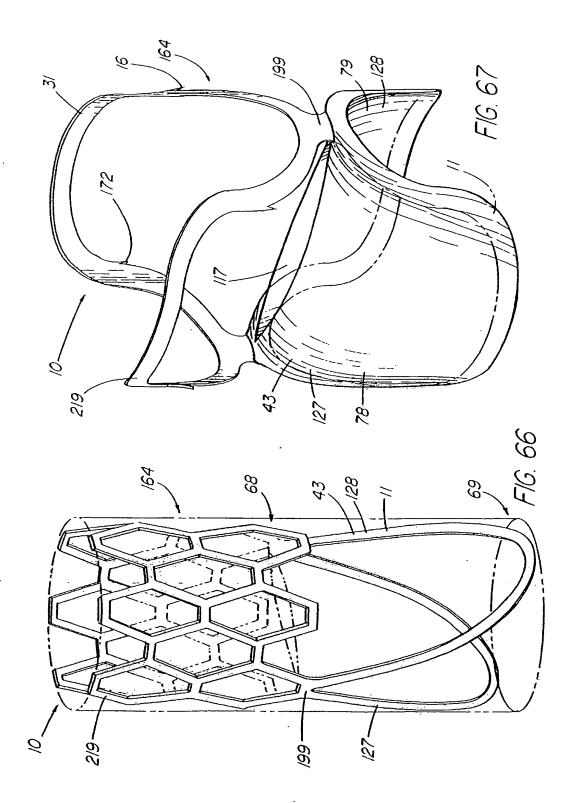


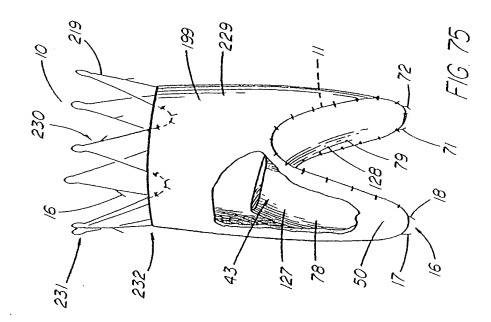


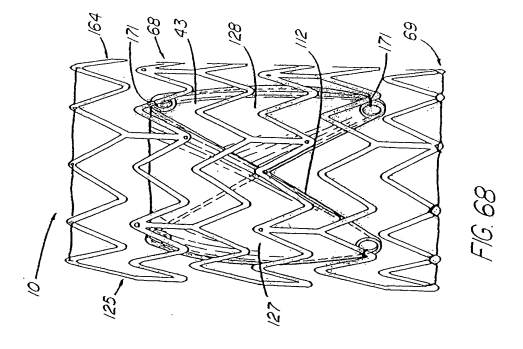


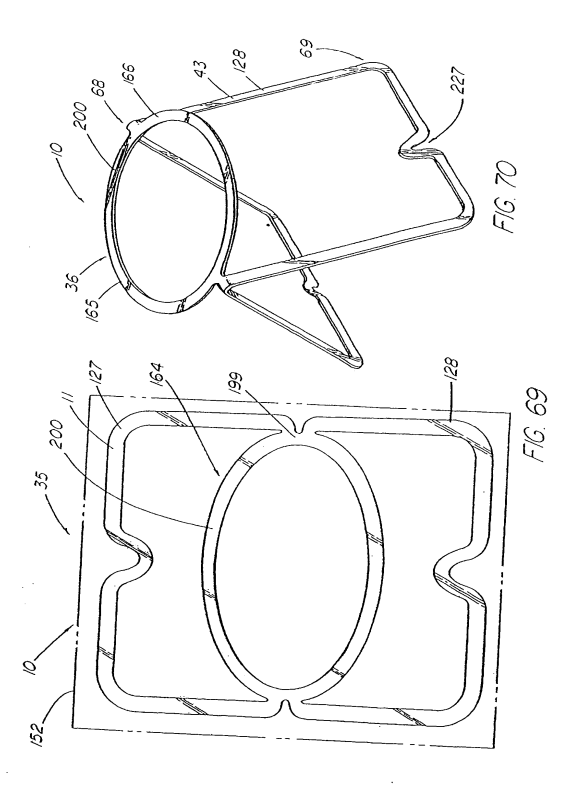


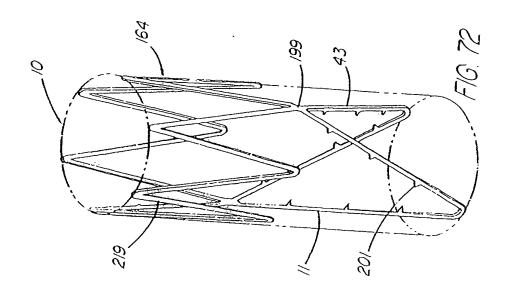


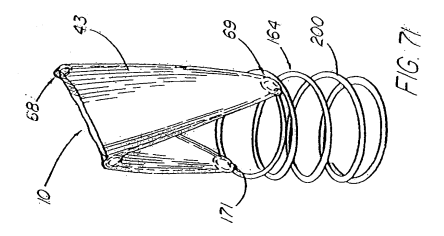


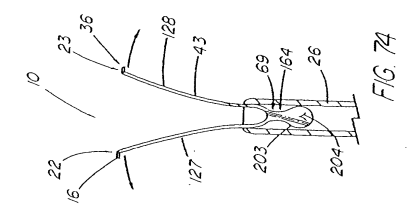


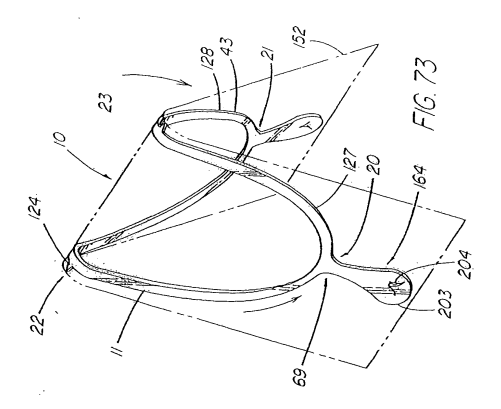


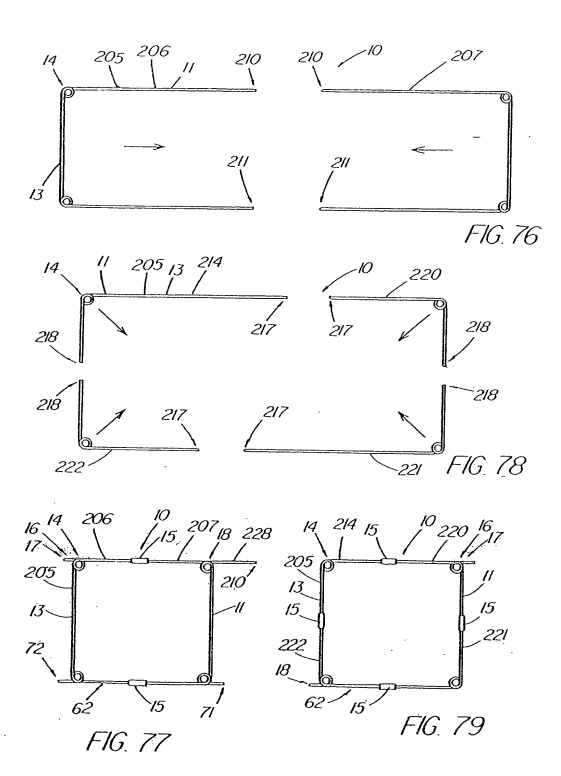


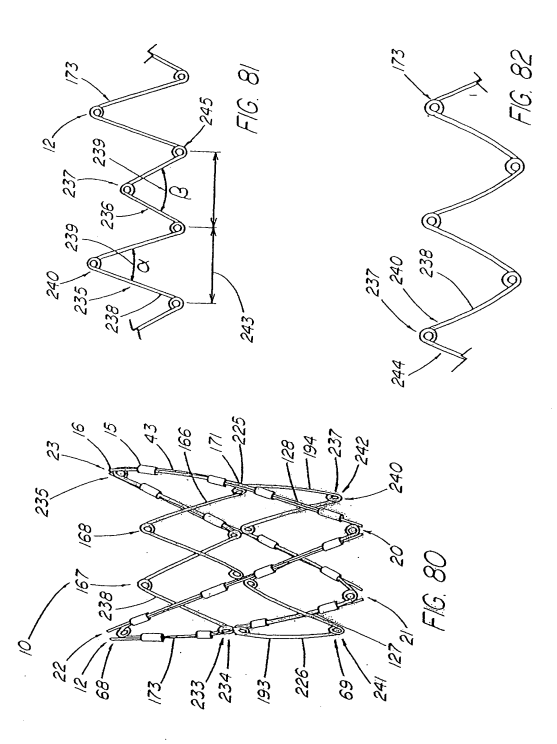












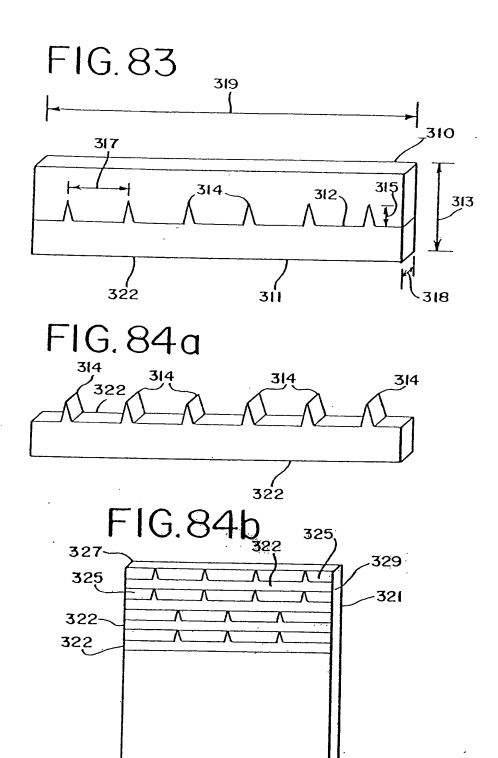


FIG.85

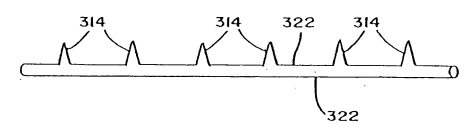
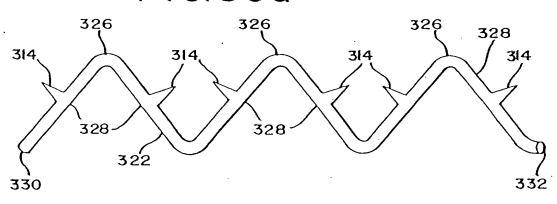


FIG.86a



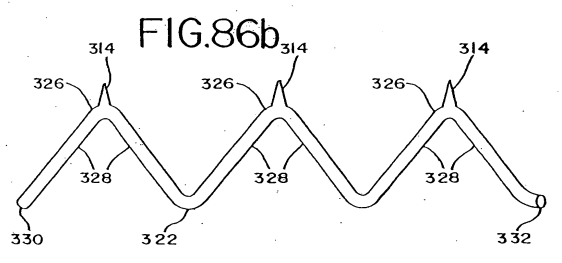


FIG.87

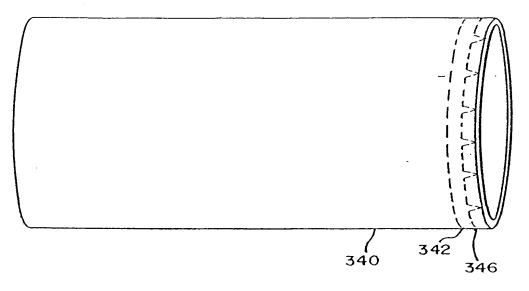


FIG.90a

